

ABSTRACT

In a method for automatically detecting degenerated regions in many stained thin section specimens (40), color region information is obtained on a degenerated region and
5 on a non-degenerated region on image data of a standard specimen in a stained thin section slide. Next, color region information is obtained on a non-degenerated region on image data of a specimen. Next, the image data of the specimen is compared with the image data of the standard
10 specimen to calculate a color correction quantity to match tone and brightness of the non-degenerated region in the specimen with the counterparts in the non-degenerated region in the standard specimen, and the image data of the specimen is corrected with the color correction quantity.
15 Next, a degenerated region is extracted in the corrected image data of the specimen based on the color region information in the standard specimen.